



Multipurpose Hole Saw Kits

Cut holes in a variety of materials including wood, plastic, laminate, and some metals. The arbor holds the pilot bit and secures the hole saw in the drill. The pilot bit keeps the hole saw from walking or moving when it starts the cut.



Arbor Included 466K06

No. of Pieces	Saw Size Range	Max. Cutting Depth	Tooth Material	Teeth per Inch	Brand	Item No.
Arbor Included						
7	1/2 in to 1 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM38
8	3/4 in to 2 1/4 in	1 7/8 in	Bi-Metal	5/6	Morse	53WP29
9	7/8 in to 2 1/2 in	1 3/4 in	Carbide Tipped	4	Milwaukee	466K06
10	1 3/8 in to 4 1/4 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF8
9	7/8 in to 2 1/2 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF5
11	3/4 in to 2 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	54HM56
11	3/4 in to 2 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	53WP26
12	3/4 in to 2 5/8 in	1 5/8 in	Carbide Tipped	3.5	Milwaukee	61UX06
12	3/4 in to 2 5/8 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF6
13	7/8 in to 2 1/2 in	1 5/8 in	Carbide Tipped	4	Milwaukee	55EA23
14	3/4 in to 3 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM61
14	3/4 in to 3 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM40
15	3/4 in to 3 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF7
15	3/4 in to 4 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM52
19	3/4 in to 4 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM62
21	3/4 in to 5 in	—	Bi-Metal	3.5	Milwaukee	61UX11
24	3/4 in to 4 3/4 in	1 7/8 in	Bi-Metal	5/6	Morse	53WM67
26	3/4 in to 4 1/2 in	1 7/8 in	Bi-Metal	5/6	Morse	53WP34
29	3/4 in to 4 3/4 in	1 7/8 in	Bi-Metal	5/6	Morse	53WP33
Arbor Not Included						
13	3/4 in to 2 1/2 in	1 1/2 in	Bi-Metal	4/6	Westward	29VX21
	7/8 in to 4 1/2 in	1 1/2 in	Bi-Metal	4/6	Westward	29VX20



Metal-Cutting Hole Saws

Make clean cuts in common metals such as steel, aluminum, and mild-steel alloys.

Saw Dia.	Teeth per Inch	Max. Cutting Depth	Thread Size	Brand	Item No.
Arbor Built-In					
Bi-Metal Tooth Material					
3/4"	5/6	1 1/8"	1/2"-20	Morse	54HP12
3/4"	8	1 1/8"	—	Milwaukee	32PK29
3/4"	10	1 1/8"	—	DeWalt	4NZV4
7/8"	5/6	1 1/8"	1/2"-20	Morse	54HP14
7/8"	8	1 1/8"	—	Milwaukee	32PK30
1"	5/6	1 1/8"	1/2"-20	Morse	54HP16
1"	8	1 1/8"	—	Milwaukee	32PK31
1 1/8"	5/6	1 1/8"	1/2"-20	Morse	54HP18
1 1/8"	8	1 1/8"	—	Milwaukee	32PK32
1 1/4"	5/6	1 1/8"	3/8"-18	Morse	54HP21
1 3/8"	5/6	1 1/8"	3/8"-18	Morse	54HP23
1 3/8"	8	1 1/8"	—	Milwaukee	32PK34
1 1/2"	5/6	1 1/8"	3/8"-18	Morse	54HP25
1 1/2"	10	1 1/2"	—	DeWalt	4NZW1
1 3/4"	5/6	1 1/8"	3/8"-18	Morse	54HP29
2"	5/6	1 1/8"	3/8"-18	Morse	54HP32
2 1/8"	5/6	1 1/8"	3/8"-18	Morse	54HP34
2 1/2"	5/6	1 1/8"	3/8"-18	Morse	54HP38
2 3/4"	5/6	1 1/8"	3/8"-18	Morse	54HP41
3"	5/6	1 1/8"	3/8"-18	Morse	54HP43
4"	5/6	1 1/8"	3/8"-18	Morse	54HP51
Carbide Tipped Tooth Material					
7/8"	2	3/4"	—	DeWalt	44Y02
1 1/8"	2	3/4"	—	DeWalt	44YX87
1 3/8"	2	3/4"	—	DeWalt	44YX90
2"	2	3/4"	—	DeWalt	44YX94
Arbor Not Included					
Bi-Metal Tooth Material					
3/4"	5/6	1 1/8"	1/2"-20	Morse	53WM45
7/8"	5/6	1 1/8"	1/2"-20	Morse	53WM48
7/8"	4	1 3/4"	1/2"-20	DeWalt	60NN42
1"	5/6	1 1/8"	1/2"-20	Morse	53WM51
1 1/8"	5/6	1 1/8"	1/2"-20	Morse	53WM54
1 1/4"	5/6	1 1/8"	3/8"-18	Morse	53WM57
1 3/8"	5/6	1 1/8"	3/8"-18	Morse	53WM63
1 1/2"	5/6	1 1/8"	3/8"-18	Morse	53WM68
1 1/2"	4	1 3/4"	3/8"-18	DeWalt	29DZ03
1 3/4"	5/6	1 1/8"	3/8"-18	Morse	53WN89
2"	5/6	1 1/8"	3/8"-18	Morse	53WN94
2"	4	1 3/4"	3/8"-18	DeWalt	29DZ10
2"	4	1 3/4"	3/8"-18	DeWalt	60NN59
2 1/4"	5/6	1 1/8"	3/8"-18	Morse	53WN98
2 1/2"	5/6	1 1/8"	3/8"-18	Morse	53WP03
2 3/8"	5/6	1 1/8"	3/8"-18	Morse	53WP04
3"	5/6	1 1/8"	3/8"-18	Morse	53WP11
4"	5/6	1 1/8"	3/8"-18	Morse	53WP20
4 1/2"	5/6	1 1/8"	3/8"-18	Morse	53WP24
5"	5/6	1 1/8"	3/8"-18	Morse	53WP27
5 1/2"	5/6	1 1/8"	3/8"-18	Morse	53WP30
5 3/4"	5/6	1 1/8"	3/8"-18	Morse	53WP31
6"	5/6	1 1/8"	3/8"-18	Morse	53WP32
6"	4	1 3/4"	3/8"-18	DeWalt	29DZ36



Arbor Built-In Bi-Metal Tooth Material 54HP16



Arbor Not Included Bi-Metal Tooth Material 29DZ03



Arbor Not Included Bi-Metal Tooth Material 53WP04

Saw Dia.	Number of Teeth	Max. Cutting Depth	Brand	Item No.
Arbor Included				
High Speed Steel Tooth Material				
7/8 in	14	1/4 in	Greenlee	1XRN8
1 1/8 in	14	1/4 in	Greenlee	1XRN9
2 1/2 in	14	1/4 in	Greenlee	1XRP6
Arbor Not Included				
Carbide Tipped Tooth Material				
1 in	4	1/2 in	Milwaukee	48Z646
1 1/8 in	4	1/2 in	Milwaukee	48Z647
1 1/4 in	4	1/2 in	Milwaukee	48Z649
1 3/8 in	4	1/2 in	Milwaukee	48Z651
1 3/4 in	6	1/2 in	Milwaukee	48Z654
2 in	6	1/2 in	Milwaukee	48Z655
2 1/2 in	6	1/2 in	Milwaukee	48Z659
3 in	6	1/2 in	Milwaukee	48Z661
Steel Tooth Material				
1 1/8 in	6	1/2 in	Milwaukee	48Z630
3/4 in	6	1/2 in	Milwaukee	48Z631
1 3/8 in	6	1/2 in	Milwaukee	48Z632
7/8 in	6	1/2 in	Milwaukee	48Z633
1 1/8 in	6	1/2 in	Milwaukee	48Z634
1 1/4 in	6	1/2 in	Milwaukee	48Z635
1 1/2 in	6	1/2 in	Milwaukee	48Z637
1 3/4 in	6	1/2 in	Milwaukee	48Z639
Tungsten Carbide Tooth Material				
7/8 in	4	1/2 in	Greenlee	1FAH8
1 3/4 in	6	1/2 in	Greenlee	1FAJ2



1XRP6



48Z631



Metal-Cutting Hole Cutters

Use on steel and steel-alloy workpieces for tasks such as cutting knockouts in electrical panels. They also cut stainless steel, aluminum, and other soft alloys.

Saw Dia.	Teeth per Inch	Max. Cutting Depth	Thread Size	Brand	Item No.
Arbor Not Included					
Bi-Metal Tooth Material					
3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3FPX1
3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3EPY2
7/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3ERF4
1 in	3.5	1 1/2 in	1/2"-20	Milwaukee	466J86
1 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGL9
1 1/8 in	4	1 1/2 in	1/2"-20	Milwaukee	3TGN1
1 1/8 in	4	1 1/2 in	1/2"-20	Milwaukee	466J88
1 1/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN2
1 1/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN3
1 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN4
1 1/2 in	4	1 1/2 in	3/8"-18	Milwaukee	466J91
1 3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN5
1 3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN6
1 3/4 in	4	1 1/2 in	3/8"-18	Milwaukee	466J92
1 7/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN7
2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN8
2 in	4	1 1/2 in	3/8"-18	Milwaukee	466J94
2 1/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGN9
2 1/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP1
2 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	12T009
2 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP2
2 1/2 in	4	1 1/2 in	3/8"-18	Milwaukee	466J97
2 3/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	12T010
2 3/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP3
2 3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP4
3 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP5
3 1/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP6
3 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP7
3 3/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP8
3 3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	12T014
4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGP9
4 in	4	1 1/2 in	3/8"-18	Milwaukee	466K03
4 1/8 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGR1
4 1/4 in	3.5	1 1/2 in	3/8"-18	Milwaukee	3TGR2
4 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGR3
4 3/4 in	4	1 1/2 in	3/8"-18	Milwaukee	466K05
4 3/4 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGR4
5 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGR5
5 1/2 in	3.5	1 1/2 in	1/2"-20	Milwaukee	12T017
6 in	3.5	1 1/2 in	1/2"-20	Milwaukee	3TGR6
6 in	4	1 1/2 in	3/8"-18	Spyder	31LV50
6 1/2 in	4/6	1 1/2 in	1/2"-18	Spyder	31LV51
Carbide Tipped Tooth Material					
3/4 in	1	2 in	3/8"-20	Spyder	31LV52
7/8 in	1	2 in	3/8"-20	Spyder	31LV53
1 in	1	2 in	3/8"-20	Spyder	31LV54
1 1/8 in	1	2 in	3/8"-20	Spyder	31LV55
1 1/8 in	1	2 in	1/2"-18	Spyder	31LV59
1 1/4 in	1	2 in	1/2"-18	Spyder	31LV61
2 1/8 in	1	2 in	1/2"-18	Spyder	31LV63
3 3/8 in	1	6 1/4 in	3/8"-18	Spyder	38HY34
4 1/4 in	1	2 in	1/2"-18	Spyder	31LV76
5 in	1	2 in	1/2"-18	Spyder	31LV78
6 in	1	6 1/4 in	3/8"-18	Spyder	38HY28
6 1/2 in	1	2 in	1/2"-18	Spyder	31LV80



SPYDER Wood-Cutting Hole Saws

Make holes in wood, MDF, and plywood. They cut quickly through 2x4s.



Bi-Metal 466J97



Carbide Tipped 31LV53



483K81

Milwaukee Wood-Cutting Hole Cutters

- Arbor not included